

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S32	20	"677596"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/26 16:43
L1	20	"677596"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/27 08:50
S1	26215	Dc adj dc adj converter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/27 08:51
L3	568	(dc-dc dc/dc Dc adj dc) adj converter with plurality with output	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/27 08:52
L2	29129	(dc-dc dc/dc Dc adj dc) adj converter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/27 08:52
L4	311	(dc-dc dc/dc Dc adj dc) adj converter with plurality with output. and @ad<"20021002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/27 08:58
L6	1174216	outputs	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/27 10:36
L5	11	(dc-dc dc/dc Dc adj dc) adj converter same plurality near4 output same inverter and @ad<"20021002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/27 10:36

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L7	171	6 same (dc-dc dc/dc Dc adj dc) adj converter same inverter and @ad<"20021002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/27 10:43
L8	31	6 same (dc-dc dc/dc Dc adj dc) adj converter same inverter same parallel and @ad<"20021002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/27 10:53
L9	58	(dc-dc dc/dc Dc adj dc) adj converter same clock same ground and @ad<"20021002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/27 10:54
L11	124	clock with high with low with supply with ground and @ad<"20021002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/27 12:29
L10	213	clock with high with low with supply with ground	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/27 12:29
L12	111	parallel adj inverters same clock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/27 15:49
L14	549	parallel near4 inverters same clock and @ad<"20021002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/27 15:52
L13	85	parallel adj inverters same clock and @ad<"20021002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/27 15:52

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L15	464	14 not 13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/27 16:46
L16	191	converters same inverters same parallel and @ad<"20021002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/27 16:58
L17	9	plurality with (dc adj dc dc-dc dc/dc) adj converter same plurality with inverter same parallel and @ad<"20021002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/27 17:13
L19	1	plurality with (dc adj dc dc-dc dc/dc) adj converter same plurality with inverter same parallel and integrated adj circuit and @ad<"20021002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/27 17:16
L20	5786	integrated adj circuit same plug and @ad<"20021002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/27 17:17
L18	8135	integrated adj circuit same plug	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/27 17:17
L21	8	integrated adj circuit same plug same wall adj outlet and @ad<"20021002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/27 17:18